

Table of Contents

Acknowledgments p. xvii

Introduction p. xix

Part I SQL Databases

1 Introduction to Relational Databases and SQL p. 3

Critical Skill 1.1 Understand Relational Databases p. 4

The Relational Model p. 5

Project 1-1 Normalizing Data and Identifying Relationships p. 12

Critical Skill 1.2 Learn about SQL p. 14

The SQL Evolution p. 14

Types of SQL Statements p. 16

Types of Execution p. 17

Critical Skill 1.3 Use a Relational Database Management System p. 19

SQL Standard Versus Product Implementations p. 20

Project 1-2 Connecting to a Database p. 22

Module 1 Mastery Check p. 25

2 Working with the SQL Environment p. 27

Critical Skill 2.1 Understand the SQL Environment p. 28

Critical Skill 2.2 Understand SQL Catalogs p. 30

Schemas p. 31

Schema Objects p. 32

Then What Is a Database? p. 35

Critical Skill 2.3 Name Objects in an SQL Environment p. 37

Qualified Names p. 38

Critical Skill 2.4 Create a Schema p. 39

Critical Skill 2.5 Create a Database p. 42

Project 2-1 Creating a Database and a Schema p. 43

Module 2 Mastery Check p. 44

3 Creating and Altering Tables p. 47

Critical Skill 3.1 Create SQL Tables p. 48

Critical Skill 3.2 Specify Column Data Types p. 52

String Data Types p. 53

Numeric Data Types p. 55

Datetime Data Types p. 56

Interval Data Type p. 57

Boolean Data Type p. 59

Using SQL Data Types p. 61

Critical Skill 3.3 Create User-Defined Types p. 62

Critical Skill 3.4 Specify Column Default Values p. 63

Project 3-1 Creating SQL Tables p. 65

Critical Skill 3.5 Alter SQL Tables p. 67

Critical Skill 3.6 Delete SQL Tables p. 68

Project 3-2 Altering and Deleting SQL Tables p. 70

Module 3 Mastery Check p. 71

4 Enforcing Data Integrity p. 73

Critical Skill 4.1 Understand Integrity Constraints p. 74

Critical Skill 4.2 Use Not Null Constraints p. 76

Critical Skill 4.3 Add Unique Constraints p. 77

Critical Skill 4.4 Add Primary Key Constraints p. 80

Critical Skill 4.5 Add Foreign Key Constraints p. 83

The Match Clause p. 88

The [left angle bracket]referential triggered action[right angle bracket] Clause p. 90

Project 4-1 Adding Not Null, Unique, and Referential Constraints p. 92

Critical Skill 4.6 Define Check Constraints p. 96

Defining Assertions p. 99

Creating Domains and Domain Constraints p. 99

Project 4-2 Adding a Check Constraint p. 101

Module 4 Mastery Check p. 102

5 Creating SQL Views p. 105

Critical Skill 5.1 Add Views to the Database p. 106

Defining SQL Views p. 112

Critical Skill 5.2 Create Updateable Views p. 116

Using the with Check Option Clause p. 119

Critical Skill 5.3 Drop Views from the Database p. 121

Project 5-1 Adding Views to Your Database p. 122

Module 5 Mastery Check p. 123

6 Managing Database Security p. 125

Accessing Database Objects p. 130

Critical Skill 6.1 Understand the SQL Security Model p. 126

SQL Sessions p. 127

Critical Skill 6.2 Create and Delete Roles p. 133

Critical Skill 6.3 Grant and Revoke Privileges p. 134

Revoking Privileges p. 138

Critical Skill 6.4 Grant and Revoke Roles p. 141

Revoking Roles p. 142

Project 6-1 Managing Roles and Privileges p. 143

Module 6 Mastery Check p. 145

Part II Data Access and Modification

7 Querying SQL Data p. 149

Critical Skill 7.1 Use a Select Statement to Retrieve Data p. 150

The Select Clause and From Clause p. 151

Critical Skill 7.2 Use the Where Clause to Define Search Conditions p. 157

Defining the Where Clause p. 161

Critical Skill 7.3 Use the Group by Clause to Group Query Results p. 165

Critical Skill 7.4 Use the Having Clause to Specify Group Search Conditions p. 170

Critical Skill 7.5 Use the Order by Clause to Sort Query Results p. 172

Project 7-1 Querying the Inventory Database p. 175

Module 7 Mastery Check p. 178

8 Modifying SQL Data p. 181

Critical Skill 8.1 Insert SQL Data p. 182

Inserting Values from a Select Statement p. 186

Critical Skill 8.2 Update SQL Data p. 188

Updating Values from a Select Statement p. 191

Critical Skill 8.3 Delete SQL Data p. 194

Project 8-1 Modifying SQL Data p. 195

Module 8 Mastery Check p. 198

9 Using Predicates p. 201

Critical Skill 9.1 Compare SQL Data p. 202

Using the Between Predicate p. 206

Critical Skill 9.2 Return Null Values p. 208

Critical Skill 9.3 Return Similar Values p. 211

Project 9-1 Using Predicates in SQL Statements p. 215

Critical Skill 9.4 Reference Additional Sources of Data p. 217

 Using the in Predicate p. 218

 Using the Exists Predicate p. 221

Critical Skill 9.5 Quantify Comparison Predicates p. 224

 Using the Some and Any Predicates p. 225

 Using the All Predicate p. 227

Project 9-2 Using Subqueries in Predicates p. 228

 Module 9 Mastery Check p. 230

10 Working with Functions and Value Expressions p. 233

Critical Skill 10.1 Use Set Functions p. 234

 Using the Count Function p. 234

 Using the Max and Min Functions p. 236

 Using the Sum Function p. 239

 Using the Avg Function p. 239

Critical Skill 10.2 Use Value Functions p. 241

 Working with String Value Functions p. 241

 Working with Datetime Value Functions p. 244

Critical Skill 10.3 Use Value Expressions p. 246

 Working with Numeric Value Expressions p. 246

 Using the Case Value Expression p. 249

 Using the Cast Value Expression p. 252

Critical Skill 10.4 Use Special Values p. 254

Project 10-1 Using Functions and Value Expressions p. 255

Module 10 Mastery Check p. 258

11 Accessing Multiple Tables p. 261

Critical Skill 11.1 Perform Basic Join Operations p. 262

Using Correlation Names p. 265

Creating Joins with More than Two Tables p. 266

Creating the Cross Join p. 267

Creating the Self-Join p. 268

Critical Skill 11.2 Join Tables with Shared Column Names p. 270

Creating the Natural Join p. 271

Creating the Named Column Join p. 272

Critical Skill 11.3 Use the Condition Join p. 272

Creating the Inner Join p. 273

Creating the Outer Join p. 275

Critical Skill 11.4 Perform Union Operations p. 279

Project 11-1 Querying Multiple Tables p. 281

Module 11 Mastery Check p. 283

12 Using Subqueries to Access and Modify Data p. 285

Critical Skill 12.1 Create Subqueries That Return Multiple Rows p. 286

Using the in Predicate p. 287

Using the Exists Predicate p. 288

Critical Skill 12.2 Create Subqueries That Return One Value p. 291

Using Quantified Comparison Predicates p. 289

Critical Skill 12.3 Work with Correlated Subqueries p. 293

Critical Skill 12.4 Use Nested Subqueries p. 294

Critical Skill 12.5 Use Subqueries to Modify Data p. 296

Using Subqueries to Insert Data p. 297

Using Subqueries to Update Data p. 298

Using Subqueries to Delete Data p. 299

Project 12-1 Working with Subqueries p. 299

Module 12 Mastery Check p. 303

Part III Advanced Data Access

13 Creating SQL-Invoked Routines p. 307

Critical Skill 13.1 Understand SQL-Invoked Routines p. 308

SQL-Invoked Procedures and Functions p. 309

Working with the Basic Syntax p. 310

Critical Skill 13.2 Create SQL-Invoked Procedures p. 312

Invoking SQL-Invoked Procedures p. 313

Critical Skill 13.3 Add Input Parameters to Your Procedures p. 315

Using Procedures to Modify Data p. 318

Critical Skill 13.4 Add Local Variables to Your Procedures p. 319

Critical Skill 13.5 Working with Control Statements p. 321

Create Compound Statements p. 321

Create Conditional Statements p. 322

Create Looping Statements p. 324

Project 13-1 Creating SQL-Invoked Procedures p. 326

Module 13 Mastery Check p. 333

Critical Skill 13.6 Add Output Parameters to Your Procedures p. 328

Critical Skill 13.7 Create SQL-Invoked Functions p. 330

Project 13-2 Creating SQL-Invoked Functions p. 332

14 Creating SQL Triggers p. 337

Critical Skill 14.1 Understand SQL Triggers p. 338

Trigger Execution Context p. 339

Critical Skill 14.2 Create SQL Triggers p. 341

Referencing Old and New Values p. 342

Dropping SQL Triggers p. 344

Critical Skill 14.3 Create Insert Triggers p. 344

Critical Skill 14.4 Create Update Triggers p. 347

15 Using SQL Cursors p. 361

Critical Skill 14.5 Create Delete Triggers p. 352

Project 14-1 Creating SQL Triggers p. 354

Module 14 Mastery Check p. 357

Critical Skill 15.1 Understand SQL Cursors p. 362

Declaring and Opening SQL Cursors p. 363

Critical Skill 15.2 Declare a Cursor p. 366

Working with Optional Syntax Elements p. 366

Creating a Cursor Declaration p. 370

Critical Skill 15.3 Open and Close a Cursor p. 374

Critical Skill 15.4 Retrieve Data from a Cursor p. 374

Critical Skill 15.5 Use Positioned UPDATE and DELETE Statements p. 380

Using the Positioned UPDATE Statement p. 380

Using the Positioned DELETE Statement p. 382

Project 15-1 Working with SQL Cursors p. 383

Module 15 Mastery Check p. 386

16 Managing SQL Transactions p. 389

Critical Skill 16.1 Understand SQL Transactions p. 390

Critical Skill 16.2 Set Transaction Properties p. 393

- Specifying an Isolation Level p. 394
- Specifying a Diagnostics Size p. 399
- Creating a SET TRANSACTION Statement p. 400

Critical Skill 16.3 Start a Transaction p. 401

Critical Skill 16.4 Set Constraint Deferrability p. 402

Critical Skill 16.5 Create Savepoints in a Transaction p. 406

- Releasing a Savepoint p. 408

Critical Skill 16.6 Terminate a Transaction p. 408

- Committing a Transaction p. 409
- Rolling Back a Transaction p. 410

Project 16-1 Working with Transactions p. 411

- Module 16 Mastery Check p. 414

17 Accessing SQL Data from Your Host Program p. 417

Critical Skill 17.1 Invoke SQL Directly p. 418

Critical Skill 17.2 Embed SQL Statements in Your Program p. 419

- Creating an Embedded SQL Statement p. 421
- Using Host Variables in Your SQL Statements p. 423
- Retrieving SQL Data p. 424
- Error Handling p. 427

Project 17-1 Embedding SQL Statements p. 429

Critical Skill 17.3 Create SQL Client Modules p. 432

- Defining SQL Client Modules p. 433

Critical Skill 17.4 Use an SQL Call-Level Interface p. 435

Allocating Handles p. 437

Executing SQL Statements p. 440

Working with Host Variables p. 441

Retrieving SQL Data p. 442

Project 17-2 Using the SQL Call-Level Interface p. 443

Module 17 Mastery Check p. 446

Part IV Appendixes

A Answers to Mastery Checks p. 451

Module 1: Introduction to Relational Databases and SQL p. 452

Module 2: Working with the SQL Environment p. 453

Module 3: Creating and Altering Tables p. 455

Module 4: Enforcing Data Integrity p. 458

Module 5: Creating SQL Views p. 460

Module 6: Managing Database Security p. 462

Module 7: Querying SQL Data p. 464

Module 8: Modifying SQL Data p. 466

Module 9: Using Predicates p. 469

Module 10: Working with Functions and Value Expressions p. 471

Module 11: Accessing Multiple Tables p. 473

Module 12: Using Subqueries to Access and Modify Data p. 475

Module 13: Creating SQL-Invoked Routines p. 476

Module 14: Creating SQL Triggers p. 478

Module 15: Using SQL Cursors p. 481

Module 16: Managing SQL Transactions p. 483

Module 17: Accessing SQL Data from Your Host Program p. 486

B SQL: 1999 Keywords p. 489

SQL Reserved Keywords p. 490

SQL Nonreserved Keywords p. 493

C SQL Code Used in the Book's Projects p. 495

SQL Code by Project p. 496

The Inventory Database p. 509

Index p. 515